L Number	Hits	Search Text	DB	Time stamp
1	885	VDS WITH IDS	USPAT	2004/05/20 14:04
2	0	(VDS WITH IDS) same intrusion same	USPAT	2004/05/20
3	0	vulnerability (VDS WITH IDS) and intrusion and vulnerability	USPAT	14:04 2004/05/20 14:04
4	1114	VDS same IDS	USPAT	2004/05/20
5	0	(VDS same IDS) same intrusion same vulnerability	USPAT	14:04   2004/05/20   14:04
6	161	network with vulnerability	USPAT	2004/05/20 15:01
7	23	(network with vulnerability) same intrusion	USPAT	2004/05/20 15:01
9	161	network with vulnerabilit\$	USPAT	2004/05/20 15:01
10	23	(network with vulnerabilit\$) same intrusion	USPAT	2004/05/20
8	3	ping WITH vulnerability	USPAT	2004/05/20
11	1	6477651.pn.	USPAT	2004/05/20 15:31
12	0	6477651.pn. and host	USPAT	2004/05/20
13	1	6477651.pn. and computer	USPAT	2004/05/20 15:11
14	1	6477651.pn. and device	USPAT	2004/05/20
15	0	6477651.pn. and automatic\$	USPAT	2004/05/20 15:31
16	1	6298445.pn.	USPAT	2004/05/20 15:31
17	1	6298445.pn. and automatic\$	USPAT	2004/05/20
18	0	6477651.pn. and rule	USPAT	2004/05/20 15:40
19	5100	IDS WITH database	USPAT	2004/05/20 15:37
20	1	6477651.pn. and updat\$	USPAT	2004/05/20
21	1	6477651.pn. and vulnerabilit\$	USPAT	2004/05/20 15:54
_	0	flowers-john.in.	USPAT	2003/03/03 16:19
_	231	flowers.in.	USPAT	2003/03/03 16:19
_	8	stracener.in.	USPAT	2003/03/03 16:33
_	439	713/201.cor.	USPAT	2003/03/03 16:34
_	77	713/201.cor. and (VDS or IDS)	USPAT	2003/03/04 08:30
-	1	6088804.pn.	USPAT	2003/03/03 16:36
_	1	5961644.pn.	USPAT	2003/03/03 16:36
_	22	vulnerability near detection	USPAT	2003/03/04 08:30
-	23	vulnerability near detection	USPAT	2003/03/04 08:30
-	. 5	(vulnerability near detection) same network	USPAT	2003/03/05 09:13
-	1	6282546.pn.	USPAT	2003/03/07 09:39
-	12	(simulat\$ near attack) same network	USPAT	2003/03/04
_	1	6088804.pn.	USPAT	2003/03/04 14:14

2.40

-	1	"5511163".PN.	USPAT	2003/03/04
				09:46
-	1	"5491791".PN.	USPAT	2003/03/04
_	1	6282546.pn.	USPAT	2003/03/04
-	1	6282546.pn. and rule	USPAT	2003/03/04
-	1	6324656.pn.	USPAT	2003/03/07
_	1	6324656.pn. and operating	USPAT	2003/03/04
_	1124	intrusion near detection	USPAT	2003/03/05
_	44	(intrusion near detection) and vulnerability	USPAT	2003/03/05
_	3594	COPS	USPAT	2003/03/05
-	0	COPS near oracle	USPAT	2003/03/05
_	0	COPS near computrer	USPAT	2003/03/05 14:32
_	19	COPS near computer	USPAT	2003/03/05 14:33
-	23002	PROPELLER	USPAT	2003/03/05 14:48
-	79	PROPELLER same network	USPAT	2003/03/05 15:50
-	1166	PROPELLER.ti.	USPAT	2003/03/05 14:48
-	15	PROPELLER.ti. and network	USPAT	2003/03/05 14:48
_	0	(network and vunerabil\$).ti.	USPAT	2003/03/05 15:50
_	5	(network and vulnerabil\$).ti.	USPAT	2003/03/05 15:59
_	8	((intrusion near detection).ti.) and vulnerabil\$	USPAT	2003/03/05 15:59
-	202	(intrusion near detection).ti.	USPAT	2003/03/05 16:13
_	53	((intrusion near detection).ti.) and network	USPAT	2003/03/05 16:13
-	68	simulat\$ near attack	USPAT	2003/03/05 17:22
_	4	(simulat\$ near attack) and vulnerabil\$	USPAT	2003/03/06 08:42
-	69	firewall.ti.	USPAT	2003/03/06
-	3088	firewall	USPAT	2003/03/06 08:43
-	95	firewall and vulnerabil\$	USPAT	2003/03/06
-	47	(firewall and vulnerabil\$) and intrusion	USPAT	2003/03/06
_	6	firewall and (vulnerabil\$ near detection)	USPAT	2003/03/06
_	1	6499107.pn.	USPAT	2003/03/06
_	7	vulnerabils near host	USPAT	2003/03/06 09:36
_	0	(vulnerabil\$ near host) same advantage	USPAT	2003/03/06
_	6	vulnerabil\$ near server	USPAT	2003/03/06 09:37 2003/03/06
_	1	6415321.pn.	USPAT	09:37 2003/03/06
_		6415321.pn. and host		09:37 2003/03/06
	1	6415321.pn. and server	USPAT	10:11

-	1	6415321.pn. and software	USPAT	2003/03/06 10:21
-	22936	information near6 automatic\$	USPAT	2003/03/06
_	720	(information near6 automatic\$) near8 (host or server)	USPAT	2003/03/06 10:22
_	193	((information near6 automatic\$) near8 (host or server)) same network	USPAT	2003/03/06 10:23
_	5	(((information near6 automatic\$) near8 (host or server)) same network) and	USPAT	2003/03/06 10:24
_	0	<pre>vulnerab\$ (((information near6 automatic\$) near8 (host or server)) same network) same vulnerab\$</pre>	USPAT	2003/03/06 10:23
-	1	6415321.pn. and database	USPAT	2003/03/06
_	1	6415321.pn. and analyze	USPAT	2003/03/07
_	1	6415321.pn. and analysis	USPAT	2003/03/06
-	1	6415321.pn. and (operating adj system)	USPAT	2003/03/06 15:39
-	97	vulnerab\$ same (operating adj system)	USPAT	2003/03/06 11:52
-	18	<pre>(vulnerab\$ same (operating adj system)) and (intrusion near detection)</pre>	USPAT	2003/03/06 13:55
_	373	NTFS	USPAT	2003/03/06 13:56
_	1	NTFS and 713/201.cor.	USPAT	2003/03/06 14:14
-	53462	operating adj system	USPAT	2003/03/06 14:35
-	2195	(operating adj system) same (secure or insecure or security)	USPAT	2003/03/06 14:36
-	8	((operating adj system) same (secure or insecure or security)) same NTFS	USPAT	2003/03/06 14:45
_	34	(operating adj system) WITH vulnerab\$	USPAT	2003/03/06 15:01
-	27680	"34" same advantage	USPAT	2003/03/06 15:01
-	4	((operating adj system) WITH vulnerab\$) same advantage	USPAT	2003/03/06 15:01
-	1	(open near port) with vulnerab\$	USPAT	2003/03/06 15:44
-	0	(open adj port) with vulnerab\$	USPAT	2003/03/06 15:40
_	1	(open near port) and 6415321.pn.	USPAT	2003/03/06
-	10799	(open near port)	USPAT	2003/03/06
-	1	((open near port) ) same vulnerabil\$	USPAT	2003/03/06
-	150	port near scanning	USPAT	2003/03/06
-	15097	(operating adj system) with application	USPAT	2003/03/06
_	3	((operating adj system) with application) same vulnerabil\$	USPAT	2003/03/06
_	136	application with vulnerabils	USPAT	2003/03/06
_	34	(application with vulnerabil\$) and network	USPAT	2003/03/06
	1	6415321.pn. and update	USPAT	2003/03/07 09:28 2003/03/07
	0	6415321.pn. and verify 6415321.pn. and check	USPAT	2003/03/07 09:36 2003/03/07
	0	6415321.pn. and check 6415321.pn. and confirm	USPAT	2003/03/07 09:36 2003/03/07
	<u> </u>	0410321.pm. and Contitu	USPAI	09:36

		C415301		1 0000 (00 (00
-	0	6415321.pn. and authenticate	USPAT	2003/03/07 09:37
-	0	6415321.pn. and validate	USPAT	2003/03/07
-	1	6415321.pn. and determine	USPAT	2003/03/07 09:37
_	0	6324656.pn. and update	USPAT	2003/03/07
_	o	6282546.pn. and update	USPAT	2003/03/07
_	15	Gleichauf.in.	USPAT	2003/03/07
_	1	Gleichauf.in. and update	USPAT	2003/03/07
-	10	update with vulnerabil\$	USPAT	2003/03/07
-	0	new with vulernabil\$	USPAT	2003/03/07
-	82	new with vulnerabil\$	USPAT	2003/03/07
-	43	(new with vulnerabil\$) and computer	USPAT	2003/03/07
-	16496	change with network	USPAT	2003/03/07
_	2	(change with network) same vulnerabil\$	USPAT	2003/03/07
_	17414	new with network	USPAT	2003/03/07
_	17	(new with network) same vulnerabil\$	USPAT	2003/03/07
-	1404	new with network with device	USPAT	2003/03/07
-	0	(new with network with device) same	USPAT	2003/03/07
_	29149	new near15 devices	USPAT	2003/03/07
-	0	(new near15 devices) same vulernabil\$	USPAT	2003/03/07
_	1	(new near15 devices) same vulnerabil\$	USPAT	2003/03/07
_	13	update\$ with vulnerabil\$	USPAT	2003/03/07
-	. 38	program with vulnerabil\$	USPAT	2003/03/07
_	0	(program with vulnerabil\$) same advantage	USPAT	2003/03/07
-	0	verif\$ WITH vunerabil\$	USPAT	2003/05/13
_	12	verif\$ WITH vulnerabil\$	USPAT	2003/05/13
-	30	authenticat\$ WITH vulnerabil\$	USPAT	2003/05/13
-	7	confirm WITH vulnerabil\$	USPAT	2003/05/14
-	1	6324656.pn.	USPAT	2003/05/14
-	1	6324656.pn. and rule	USPAT	2003/05/14
-	1	6324656.pn.	USPAT	2003/08/08
-	1	6324656.pn. and intrusion	USPAT	2003/08/08
_	52	host WITH intrusion	USPAT	2003/08/08
-	3	(host WITH intrusion) same vulnerab\$	USPAT	2003/08/08
_	2765	intrusion WITH detect\$	USPAT	2003/10/27
_	281	(intrusion WITH detect\$) same (node or client or computer or host)	USPAT	2003/10/27 16:51

-	1	5,557,742.pn.	USPAT	2003/10/27
	0.5045	1.0		16:07
-	26045	vulnerab\$	USPAT	2003/10/27
		(1	HCDNE	16:52
-	69	(vulnerab\$ and (operating neary system)	USPAT	2003/10/27
		<pre>and (open near port) and application) and advantag\$</pre>		16:55
	85	and advantags   vulnerab\$ and (operating neary system)	USPAT	2003/10/27
-	03	and (open near port) and application	USPAI	16:54
	13	(vulnerab\$ and (operating neary system)	USPAT	2003/10/27
-	13	and (open near port) and application)	OSERI	16:53
		and network		10.55
_	13	vulnerab\$ and (operating near system)	USPAT	2003/10/27
	13	and (open near port) and application	"	17:30
_	1	6408391.pn.	USPAT	2003/10/27
	_	, , , , , , , , , , , , , , , , , , ,		17:30
_	1	6408391.pn. and automat\$	USPAT	2003/10/27
		•		17:31
-	1	6408391.pn. and agent	USPAT	2003/10/27
		•		17:42
-	1	6415321.pn.	USPAT	2003/10/27
		-		17:43
-	1	6415321.pn. and (operating near system)	USPAT	2003/10/27
				17:43
-	1	6415321.pn. and (open near port)	USPAT	2003/10/27
				17:45
-	1	6415321.pn. and application	USPAT	2003/10/27
				17:45
-	541	huff.in.	USPAT	2003/11/05
:				15:59
-	62	huff.in. and network	USPAT	2003/11/05
		noce in an anti-	· · · · · · · · · · · · · · · · · · ·	15:59
_	0	(huff.in. and network) and	USPAT	2003/11/05
	3	vulnerability huff.in. and intrusion	USPAT	2003/11/05
_	3	null.in. and inclusion	USPAI	15:59
	o	6415321.pn	USPAT	2004/01/20
_		0413321.pm	OSPAI	09:52
_	1	6415321.pn.	USPAT	2004/01/20
		0.10021.pii.		10:09
_	1	6415321.pn. and potential	USPAT	2004/01/20
1	1	The state of the s		10:16
_	999	huff.in.	USPAT	2004/01/20
				10:16
-	1	huff.in. and network and intrusion	USPAT	2004/01/22
				14:25
-	1	6408391.pn.	USPAT	2004/01/22
				14:25
-	0	6408391.pn. and potential	USPAT	2004/01/22
				14:26
-	0	6408391.pn. and likely	USPAT	2004/01/22
	_			14:26
-	1	6408391.pn. and possible	USPAT	2004/01/22
1				14:26